

09/893,978

DATE: <u>8/29/01</u>	FROM: <u>HSU</u>	(print name)
FORWARD TO:	REASON(S):	
A. Art Unit: <u>2185</u>	<input type="checkbox"/>	(check box)
B. Class: <u>711</u>	<input type="checkbox"/>	(check box)
C Subclass: <u>200+</u>	<input type="checkbox"/>	(check box)
D. See Claim(s): _____		

## FURTHER EXPLANATION IF NEEDED:

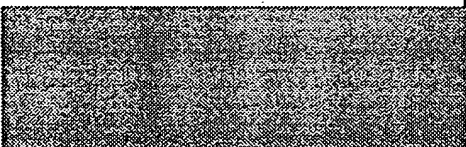
Address learning for a switch. Yours?

DATE: <u>9/6/01</u>	FROM: <u>BRACODA</u>	(print name)
FORWARD TO:	REASON(S):	
A. Art Unit: <u>2152</u>	<input type="checkbox"/>	(check box)
B. Class: <u>709</u>	<input type="checkbox"/>	(check box)
C Subclass: _____	<input type="checkbox"/>	(check box)
D. See Claim(s): _____		

## FURTHER EXPLANATION IF NEEDED:

Not memory addressing for class 711.

Switching network. yours & 370?

DATE: <u>9/17/01</u>	FROM: <u>A Caldwell 2154</u>	(print name)
FORWARD TO CLASSIFIER	REASON(S):	
	<input type="checkbox"/>	(check box)
	<input type="checkbox"/>	(check box)
	<input type="checkbox"/>	(check box)
D. See Claim(s): _____		

## FURTHER EXPLANATION IF NEEDED:

The source and destination addresses in claim 1 are MAC addresses, which indicates this is OSI layer 2. Should be in 370, possibly 370/254+

DATE: <u>9/18/01</u>	CLASSIFIER: <u>M. Fatahiyan</u>	
FORWARD TO:	REASON(S):	
A. Art Unit: <u>2664</u>	<input type="checkbox"/>	(check box)
B. Class: <u>370</u>	<input type="checkbox"/>	(check box)
C Subclass: <u>465</u>	<input type="checkbox"/>	(check box)
D. See Claim(s): _____		

## FURTHER EXPLANATION IF NEEDED:

Packet switching with address destination look up and learning is claimed (Adaptive learning)